II. AMENDMENTS TO THE SPECIFICATION

Page 1, lines 1-3:

REAL-TIME INCIDENT AND RESPONSE INFORMATION MESSAGING IN A SYSTEM FOR THE AUTOMATIC NOTIFICATION THAT AN EMERGENCY CALL HAS OCCURRED FROM A WIRELING OR WIRELESS TELECOMMUNICATION DEVICE

Page 2, lines 19-23:

1.1 Field of the Invention

This invention relates to wireline and wireless telecommunication networks and more particularly, to a method of third-party notification which responds whenever a call to an emergency service has occurred <u>from a wireless device</u> by placing real-time incident and response information content into an outbound notification call to a list of predetermined telephone numbers.

Please amend the ABSTRACT OF THE DISCLOSURE as follows:

ABSTRACT OF THE DISCLOSURE

An emergency call initiated from a wireline or mobile wireless device is recognized detected at a point along a network path and an alert signal is generated. Additional information including real-time incident and response information is collected in response to the alert signal. The emergency call is associated with the additional information separate from information in the emergency call. A call is then automatically placed to a telephone number designated by the subscriber, the call including the additional information. The real-time incident and response information includes the location of the calling mobile wireless device obtained from a location system, e.g. supplied by a location-determination technology vendor (LDT), and one or more of incident specific information, person specific information, and vehicle specific information.